

Hydrologic Unit Code

17010201

Watershed

UPPER CLARK FORK

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support						Probable Causes of Impairment		Probable Sources of Impairment	
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri	Ind			
1	MT76G001_010	CLARK FORK RIVER from Flint Cr to the Little Blackfoot R	5	25.2 M	B-1	P	P	N	P	F	F	Metals	Agriculture Mill Tailings Dewatering Riparian degradation Flow alteration Other habitat alterations Nutrients	Agriculture Mill Tailings Resource Extraction Municipal Point Sources	
												Siltation			
												Dewatering			
												Riparian degradation			
												Flow alteration			
												Other habitat alterations			
												Nutrients			
2	MT76G001_030	CLARK FORK RIVER from the Little Blackfoot R to Cottonwood Cr	5	13.6 M	C-1	N	N		P	F	F	Metals	Agriculture Mill Tailings Dewatering Channelization Riparian degradation Flow alteration Other habitat alterations Nutrients	Agriculture Mill Tailings Resource Extraction Hydromodification Municipal Point Sources	
												Siltation			
												Dewatering			
												Channelization			
												Riparian degradation			
												Flow alteration			
												Other habitat alterations			
3	MT76G001_040	CLARK FORK RIVER from Cottonwood Cr to Warm Springs Cr	5	23 M	C-2	P	P		P	F	F	Metals	Agriculture Mill Tailings Dewatering Resource Extraction Riparian degradation Flow alteration Other habitat alterations Nutrients	Agriculture Mill Tailings Resource Extraction Municipal Point Sources	
												Siltation			
												Dewatering			
												Resource Extraction			
												Riparian degradation			
												Flow alteration			
												Other habitat alterations			
4	MT76G002_011	WARM SPRINGS CREEK (Near Warm Springs) from headwaters to Meyers Dam (T5N, R12W, SEC 25)	4C	17.7 M	A-1	P	P	X	F	F	F	Bank erosion	Channelization Urban Runoff/Storm Sewers Hydromodification	Channelization Urban Runoff/Storm Sewers Hydromodification	
												Other habitat alterations			

F = Full Support P = Partial Support T = Threatened N = Not Supported X = Not Assessed

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5	MT76G002_012	WARM SPRINGS CREEK (Near Warm Springs) from Meyers Dam (T5N, R12W, SEC 25) to mouth (Clark Fork)		5	14.5 M	B-1	N	N		N	P	F	F	Metals Dewatering Riparian degradation Flow alteration Other habitat alterations
														Mill Tailings Agriculture Crop-related Sources Grazing related Sources Resource Extraction
6	MT76G002_030	CABLE CREEK from the headwaters to the mouth (Warm Springs Cr)		5	3.2 M	B-1	P	P		F	P	F	F	Siltation Other habitat alterations Fish habitat degradation Algal Grwth/Chlorophyll a
														Abandoned mining Agriculture Grazing related Sources Resource Extraction
7	MT76G002_052	MILL CREEK from section line between Sec 27 & 28, T4N, R11W to the mouth (Silver Bow Cr)		5	8.7 M	B-1	N	N		N	P	P	F	Metals Dewatering Riparian degradation Flow alteration Other habitat alterations
														Mill Tailings Contaminated Sediments Agriculture Crop-related Sources Resource Extraction
8	MT76G002_062	WILLOW CREEK from T4N, R10W, Sec30 (DABC) to mouth (Silver Bow Cr)		5	7.4 M	B-1	N	N		N	F	F	F	Metals Dewatering Riparian degradation Flow alteration Other habitat alterations
														Agriculture Mill Tailings Atmospheric Deposition Grazing related Sources Resource Extraction

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9	MT76G002_072	LOST CREEK from the south State Park boundary to the mouth (Clark Fork R)		5	15.9 M	B-1	N	N		N	P	F	F
													Metals
													Sulfates
													Nitrogen
													Dewatering
													Riparian degradation
													Nutrients
													Flow alteration
10	MT76G002_080	MODESTY CREEK from headwaters to the mouth (Clark Fork R)		5	14.1 M	B-1	X	X		N	P	F	F
													Arsenic
													Dewatering
													Metals
11	MT76G002_090	RACETRACK CREEK from the national forest boundary to the mouth (Clark Fork R)		4C	10.4 M	B-1	P	P		F	P	F	F
													Dewatering
													Riparian degradation
													Flow alteration
													Other habitat alterations
12	MT76G002_100	DEMPSEY CREEK from the national forest boundary to the mouth (Clark Fork R)		5	9.2 M	B-1	P	P		F	P	F	F
													Nitrogen
													Siltation
													Dewatering
													Riparian degradation
													Nutrients
													Flow alteration

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13	MT76G002_110	TIN CUP JOE CREEK from Tin Cup Lake to mouth (Clark Fk R)	4C	6.6 M	B-1	N	N		F	N	F	F	Dewatering Flow alteration	Agriculture
14	MT76G002_120	MILL-WILLOW BYPASS from Silver Bow Cr to the Clark Fork R	5	4.2 M	B-1	P	P		N	F	F	F	Arsenic Copper Lead Metals	Mill Tailings Resource Extraction
15	MT76G002_132	PETERSON CREEK from Jack Cr. to the mouth (Clark Fork R)	5	6.9 M	B-1	N	N		X	N	X	X	Thermal modifications Dewatering Riparian degradation Flow alteration Other habitat alterations	Agriculture Crop-related Sources Grazing related Sources
16	MT76G002_140	ANTELOPE CREEK from headwaters to the mouth (Gardner Ditch)	4C	6 M	B-1	X	X		F	P	F	F	Dewatering Flow alteration	Agriculture
17	MT76G003_020	SILVER BOW CREEK from the Warm Springs Pond 2 outlet to headwaters	5	26.8 M	I	N	N		N	P	F	F	Metals Nutrients Other habitat alterations Siltation	Construction Land Development Resource Extraction Abandoned mining Habitat Modification (other than Hydromodification) Removal of Riparian Vegetation

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18	MT76G003_030	GERMAN GULCH headwaters to mouth (Silver Bow Cr)		5	8.4 M	B-1	N	N		F	F	F	F	Metals Selenium	Resource Extraction
19	MT76G003_031	BEEFSTRAIGHT CREEK Minnesota Gulch to mouth (German Gulch)		5	5.1 M	B-1	N	N		X	X	X	X	Cyanide	Resource Extraction Mine Tailings
20	MT76G004_010	LITTLE BLACKFOOT RIVER from Dog Cr to the mouth (Clark Fork R)		5	26.2 M	B-1	P	P		P	P	F	F	Metals Nutrients Siltation Channelization Dewatering Riparian degradation Flow alteration Other habitat alterations	Agriculture Abandoned mining Agriculture Abandoned mining Channelization Grazing related Sources Resource Extraction Hydromodification Other habitat alterations
21	MT76G004_020	LITTLE BLACKFOOT RIVER from the headwaters to Dog Cr		5	21.6 M	B-1	P	P		F	F	F	F	Metals Siltation Riparian degradation Other habitat alterations	Abandoned mining Resource Extraction Agriculture Abandoned mining Resource Extraction
22	MT76G004_032	SPOTTED DOG CREEK from forest boundary to the mouth (Little Blackfoot R)		4C	10 M	B-1	X	X		X	P	X	X	Flow alteration	Agriculture Grazing related Sources

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23	MT76G004_040	ELLISTON CREEK from headwaters to the mouth (Little Blackfoot R)	4C	5.4 M	B-1	P	P		F	F	F	F	Other habitat alterations Riparian degradation	Land Development Channelization Construction Hydromodification
24	MT76G004_051	TELEGRAPH CREEK from headwaters to Hahn Cr.	5	4.9 M	B-1	N	N		N	F	F	F	Metals Siltation Other habitat alterations Riparian degradation	Logging Road Construction/Maintenance Abandoned mining Silviculture Resource Extraction
25	MT76G004_052	TELEGRAPH CREEK from Hahn Cr. to the mouth (Little Blackfoot R)	5	2.4 M	B-1	F	F		N	F	F	F	Lead Mercury Metals	Abandoned mining Resource Extraction
26	MT76G004_071	DOG CREEK from headwaters to Meadow Cr	5	4.2 M	B-1	N	N		F	P	F	F	Metals Siltation Riparian degradation Other habitat alterations	Abandoned mining Agriculture Grazing related Sources Resource Extraction
27	MT76G004_072	DOG CREEK from Meadow Cr to the mouth (Little Blackfoot R)	5	12.4 M	B-1	P	P		F	F	F	F	Nutrients Siltation Riparian degradation Other habitat alterations	Agriculture Channelization Grazing related Sources Hydromodification

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28	MT76G004_091	CARPENTER CREEK from headwaters to Basin Cr	4C	3.2 M	B-1	N	N		X	P	X	X	Other habitat alterations Channel incision Fish habitat degradation	Abandoned mining Resource Extraction
29	MT76G004_092	CARPENTER CREEK from Basin Cr. to the mouth (Little Blackfoot R)	4C	4.8 M	B-1	N	N		X	F	X	X	Other habitat alterations Channel incision Fish habitat degradation	Abandoned mining Resource Extraction
30	MT76G004_100	WOODSON GULCH, Trib to Carpenter Cr. T11N, R7W, Sec 29	4C	0.8 M	B-1	P	P		F	P	F	F	Other habitat alterations	Placer Mining Abandoned mining Resource Extraction
31	MT76G004_112	THREEMILE CREEK, Quigley Ranch Res. to mouth (Little Blackfoot R)	4C	7 M	B-1	N	N		X	P	X	X	Dewatering Other habitat alterations Flow alteration	Agriculture Flow Regulation/Modification Grazing related Sources Hydromodification
32	MT76G005_071	DUNKLEBERG CREEK from headwaters SW corner Sec 2, T9N, R12W	5	3.6 M	B-1	N	N		N	P	F	F	Metals Other habitat alterations	Mine Tailings Agriculture Grazing related Sources Resource Extraction

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33	MT76G005_072	DUNKLEBERG CREEK from SW corner Sec 2, T9N, R12W to mouth (Clark Fork R)		5	4.7 M	B-1	P	P	F	F	F	F	Metals Nitrogen Other habitat alterations Nutrients	Abandoned mining Agriculture Grazing related Sources Resource Extraction
34	MT76G005_081	HOOVER CREEK from headwaters to Miller Lake		5	5.6 M	B-1	X	X	X	P	X	X	Siltation Turbidity	Agriculture Grazing related Sources Highway Maintenance and Runoff
35	MT76G005_082	HOOVER CREEK from Miller L. to the mouth (Clark Fork R)		5	6 M	B-1	N	N	X	N	X	X	Nitrogen Flow alteration Dewatering Other habitat alterations Nutrients	Agriculture Dam Construction Bank or Shoreline Modification/Destabilization Hydromodification Habitat Modification (other than Hydromodification)
36	MT76G005_091	GOLD CREEK from headwaters to the Natl. Forest boundary		5	8 M	B-1	N	N	N	F	F	F	Lead Other habitat alterations Metals	Mine Tailings Abandoned mining Resource Extraction
37	MT76G005_092	GOLD CREEK from the forest boundary to the mouth (Clark Fork R)		5	7.2 M	B-1	P	P	F	P	F	F	Dewatering Flow alteration Nutrients Nitrogen	Agriculture Crop-related Sources

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38	MT76G005_100	BROCK CREEK from headwaters to mouth (Clark Fork R)		5	12 M	B-1	X	X	F	P	F	F	Siltation
39	MT76G005_111	WARM SPRINGS CREEK (Near Phosphate) Headwaters to the line between R9W and R10W		5	8.8 M	B-1	P	P	F	F	F	F	Siltation Riparian degradation Other habitat alterations
40	MT76G005_112	WARM SPRINGS CREEK (Near Phosphate) from line between R9W and R10W to mouth (Clark Fork R)		5	5.2 M	B-1	P	P	F	P	F	F	Siltation Dewatering Riparian degradation Fish habitat degradation Flow alteration Other habitat alterations
41	MT76G006_010	ONTARIO MINE WETLAND R6W SEC 21	T8N	5	20 A	B-1	N	N	N	P	P	F	Metals pH
													Abandoned mining Resource Extraction

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